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<a href="#">Home</a>	<a href="#">Quick</a>	<a href="#">Advanced</a>	<a href="#">Pat Num</a>	<a href="#">Help</a>
<a href="#">Next List</a>		<a href="#">Bottom</a>	<a href="#">View Cart</a>	

Searching 1976 to present...

**Results of Search in 1976 to present db for:**

**ACLM/"configured to align": 361 patents.**

**Hits 1 through 50 out of 361**

[Next 50 Hits](#)

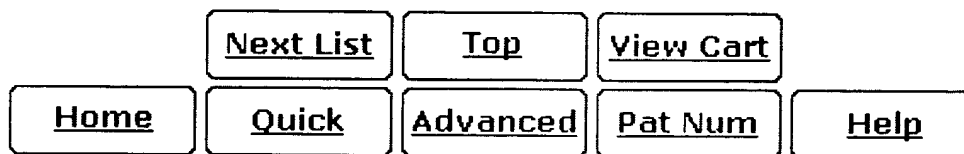
[Jump To](#)

[Refine Search](#)

PAT. NO.	Title
1 <a href="#">6,756,802</a>	<b>T</b> <a href="#">Test system for electronic modules having contactors with spring segment terminal portions</a>
2 <a href="#">6,755,451</a>	<b>T</b> <a href="#">Recreational vehicle bumper device</a>
3 <a href="#">6,753,628</a>	<b>T</b> <a href="#">High speed spindle motor for disc drive</a>
4 <a href="#">6,752,572</a>	<b>T</b> <a href="#">Circle cutting accessory for a powered rotary hand tool</a>
5 <a href="#">6,749,735</a>	<b>T</b> <a href="#">Electromobility focusing controlled channel electrophoresis system</a>
6 <a href="#">6,749,345</a>	<b>T</b> <a href="#">Apparatus and method for electro-optical packages that facilitate the coupling of optical cables to printed circuit boards</a>
7 <a href="#">6,747,535</a>	<b>T</b> <a href="#">Precision location system between actuator accessory and mechanism</a>
8 <a href="#">6,745,437</a>	<b>T</b> <a href="#">Valve cover</a>
9 <a href="#">6,743,189</a>	<b>T</b> <a href="#">Wire-supporting digital splint</a>

- 10 6,743,011 **T** Multi-layer burner module, adapter, and assembly therefor
- 11 6,741,781 **T** Optical interconnection circuit board and manufacturing method thereof
- 12 6,738,029 **T** Reflective film display device that is electromechanically actuated, method of manufacturing the same, and method of manufacturing cantilever for display for reflective film display device
- 13 6,731,192 **T** Solenoid coil positioning assembly and method
- 14 6,729,529 **T** System and method for cutting and orbital welding thin-walled tubing
- 15 6,729,322 **T** Compressed gas-powered gun simulating the recoil of a conventional firearm
- 16 6,728,572 **T** System and method for classifying cardiac complexes
- 17 6,726,709 **T** Method and device for reducing death and morbidity from stroke
- 18 6,724,823 **T** VLSI architecture, in particular for motion estimation applications
- 19 6,721,983 **T** Multi-function tool with lever latch
- 20 6,717,171 **T** Method and apparatus for accessing microelectronic workpiece containers
- 21 6,716,305 **T** Collapsible rotary blister sealer with rolling heater coating
- 22 6,712,823 **T** Humeral head resection guide
- 23 6,712,349 **T** Sheet folder with turnover and pressing device
- 24 6,711,283 **T** Fully automatic rapid microscope slide scanner
- 25 6,708,743 **T** Stump grinder apparatus
- 26 6,698,800 **T** Remote connector including support structure
- 27 6,692,780 **T** Beverage infusion device
- 28 6,691,855 **T** Apparatus and method for aligning parts
- 29 6,690,687 **T** Tunable semiconductor laser having cavity with ring resonator mirror and mach-zehnder interferometer
- 30 6,690,008 **T** Probe and method of manufacturing mounted AFM probes
- 31 6,688,637 **T** Airbag apparatus
- 32 6,688,551 **T** Methods and apparatus for toilet paper roll holder vapor dispenser
- 33 6,688,454 **T** Stacker for tray feeder
- 34 6,688,100 **T** Combustion chamber having a multiple-piece liner and associated assembly method

- 35 6,680,213 **T** Method and system for fabricating contacts on semiconductor components
- 36 6,679,533 **T** Tamper-resistant latch assembly for slidable partitions with channelized keeper
- 37 6,678,038 **T** Apparatus and methods for detecting tool-induced shift in microlithography apparatus
- 38 6,677,776 **T** Method and system having switching network for testing semiconductor components on a substrate
- 39 6,677,742 **T** Utility meter having a security sealing arrangement
- 40 6,674,585 **T** Flexure assemblies and methods of making the same
- 41 6,672,611 **T** Air bag deployment chute and panel assembly
- 42 6,669,231 **T** Adaptive venting for an air bag module
- 43 6,665,151 **T** Flexible tabs for improved microactuator assembly process
- 44 6,664,502 **T** Workpiece holder with multiple recesses to further support workpiece in parallel laser drilling
- 45 6,661,955 **T** Kinematic and non-kinematic passive alignment assemblies and methods of making the same
- 46 6,651,976 **T** Sheet feeding and image forming apparatus and method
- 47 6,647,657 **T** Adjustable duck decoy
- 48 6,644,168 **T** System and method for active control of recoil mechanism
- 49 6,642,473 **T** Hemming and in-situ laser welding method and apparatus
- 50 6,641,588 **T** Surgical tool for tensioning a cranial-flap clamp
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### EXHIBIT 3